

# Additional Reading

## Converting a React Project to Use TypeScript

Follow the exact steps outlined on React docs:

<https://reactjs.org/docs/static-type-checking.html#adding-typescript-to-a-project>

This is the official source for converting a React JavaScript project to a React TypeScript project. If the above link is broken, just Google “React TypeScript” and find the corresponding page on React docs.

## React TypeScript Cheat Sheet

Here you can find some additional details involved when using TypeScript to build complex React applications.

<https://react-typescript-cheatsheet.netlify.app/docs/basic/setup/>

**Remember:** Just because this website includes several complex examples doesn't mean you have to use them all! React is a tool. TypeScript is another tool. You use these tools to solve real-world problems. Sometimes you need very little of a given tool to solve a real-world problem. It's okay not to know all the features of a given tool. As you build more and more applications, you'll discover new features of the tools you use everyday.